Approved For Selease 2002/06/\$#CCIATRDP69B00404R000100070008-0 OXCART/IDEALIST

2510-67 Copy 8 of 10

25X1A

25X1A

28 JUL 1967

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT:

South China/North Vietnam Photographic

Reconnaissance, 19-20 July 1967

- 1. This memorandum is for information only.
- 2. On 19 and 20 July 1967, three photographic reconnaissance sorties were flown by Agency A-12 and U-2 aircraft over South China and North Vietnam territory. These were A-12 missions BX6709 (19 July Zulu) and BX6710 (20 July Zulu) and U-2 mission C237C (20 July Zulu). The first of the sorties (BX6709) entered denied territory at 0424Z/19 July and the last of the sorties (C237C) exited denied area at 0632Z/20 July, a total elapsed time of only 26 hours and 08 minutes from first entry to last exit.
- 3. Some rather significant accomplishments I believe of interest to you were achieved in this short span of time.
 - a. First back-to-back A-12 sorties.
 - b. First simultaneous overflight by A-12 and U-2 aircraft.
 - c. Approximately 58,000 square miles of 1.0 to 3.0 feet resolution photography completed.
 - d. Priority SSM Targets NVN photographed 9
 - e. COMOR Targets in NVN photographed 33
 - f. Priority I China COMOR Targets covered 12
 - g. Priority II China COMOR Targets covered 6
 - h. Other China COMOR Targets covered 14
 - i. NVN SAM Sites photographed 186

25X1,A

OXCART/IDEALIST TOP SECRET

HANDLE VIA CONTROL SYSTEM

Approved For Release 2002/06/14 : CIA-RDP69B00404R000100070008-0





25X1A

25X1A

Page 2 2510-67

- j. NVN Sam Sites determined occupied 16
- k. New SAM Sites identified NVN 6

Individual sortie statistics are reflected in the attachment.

- 4. In addition to the listed coverages, these sorties photographed numerous other tactical targets such as power plants, industrial complexes, rail-heads/lines, barracks areas, warehouse areas and new construction areas.
- 5. This is quite a dramatic demonstration of this Agency's capability to provide high-resolution wide-swath photography quickly responsive to weather patterns. In addition, it is an actual demonstration that the A-12 is the only low-vulnerability manned reconnaissance vehicle capable of providing such photography over a SAM-defended area.

CARL E. DUCKETT
Deputy Director
for
Science and Technology

Attachment - 1
As stated

SIGNATURE RECOMMENDED:

Director of Special Activities

Date

25X1A

OXCART/IDEALIST TOP SECRET HANDLE VIA CONTROL SYSTEM

Approved February 10EALIST RDP69B004 R000100070008-0

2510-67 Page 3

25X1A

25X1A

AD/O/OSA : bm(24 July 67)

Distribution:

- 1 ER via DCI (W/att)
- 2 DDCI (W/att)
- 3 DDS&T CHRONO (W/att)
- 4 DDS&T REGISTRY(W/att)
- 5 DDS&T REGISTRY(W/att)
- 6 D/SA (W/att)
- 7 D/O/OSA (W/att)
- 8 OXC/O/OSA (W/att)
- 9 INTEL/O/OSA (W/att)
- 10 RB/OSA (W/O att)

Approved For Polosee	2002/06/14 -	CIA-RDP69B00404R000100070008-0
Approved For Release	2002/06/14:	CIA-RDP69B00404R000100070006-0

	•						•	1.	
MSN #	PRIORITY 1 COMOR TGTS COVERED	PRIORITY 2 COMOR TGTS COVERED	OTHER COMOR TGTS COVERED	SAM SITES COVERED NVN	SAM SITES OCCUPIED NVN	NEW SAM SITES IDENTIFIED NVN	SQ. MILES OF PHOTOGRAPHY *	SSM PRIORITY TARGETS	
				NORTH	H VIETNAM				
BX6709	I								
(A-12)	. 12	0 .	9	166	12	4	17,960	5)·
				•		•		1 .	
BX6710				•		•		·	
(A-12)	9 (4 dupl)	0	9 (2 dupl)	80 (60 dupl	5 (1 dupl)	2	18,070	7 (3 dupl)	3 =
			-	<u>C</u> F	HINA				TOP SECR
C237C	;					•		; `	<u> </u>
(U-2)	12	6	14		•		21, 475		`
TOTAL	S 29	6	30	186	16	6	57, 505	. then then!	9
_	·						-	25X1A	
-								·	

^{*} Refers to coverage of denied areas only. Total cloud-free coverage not available.

HANDLE VIA
CONTROL SYSTEM